

State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA Division Director

Inspection Report

Supervisor 4

Minerals Regulatory Program March 21, 2008

Mine Name: Cricket Mountain Operator Name: Greymont Western US Inc	Inspe	Permit number: M/027006 Inspection Date: 03/13/2007 Time: 12 noon		
Inspector(s): Tom Munson, Leslie Heppler Other Participants: Dwayne Petersen, Quarry supervisor Mine Status: active		Weather: Sunny		
Elements of Inspection	Evaluated	Comment	Enforcement	
 Permits, Revisions, Transfer, Bonds Public Safety (shafts, adits, trash, signs, highwalls) Protection of Drainages / Erosion Control 				
4. Deleterious Material				
5. Roads (maintenance, surfacing, dust control, safety)				
6. Concurrent Reclamation	\boxtimes	\boxtimes		
7. Backfilling/Grading (trenches, pits, roads, highwalls, shafts, drill holes)				
8. Water Impoundments				
9. Soils				
10. Revegetation	\boxtimes	\boxtimes		
11. Air Quality				
12. Other				
Purpose of Inspection: To preform a yearly inspection and tour the quarry and reclamat Inspection Summary: The first sites visited were reclaimed and revegetated slopes and observed the benches in the process of having soil material spreavisual aspects of the quarry and how rounding the sharp angles of through delayed blasting, would create more of a natural look in Conclusions and Recommendations: The overall site was well maintained and there were no apparent	benches. We to ad or soil stock of the upper mo future quarry	then toured the piled to spread ost bench, as it sites.	We talked about the was being established	
Inspector's Signature Www. Directions to Site:	-	ate: $3/2$	_	
Head south of Delta towards Milford and turn right at the Greymont Plant site.				
Inspector's tm:pb cc: Operator Photos				

 $O: \label{lem:model} M027-Millard \label{lem:model} M0270006-Cricket \\Mtn \label{lem:model} In spections \label{lem:model} and \label{lem:model} M0270006-Cricket \\Mtn \label{lem:model} M0270006-Cricket \\M$

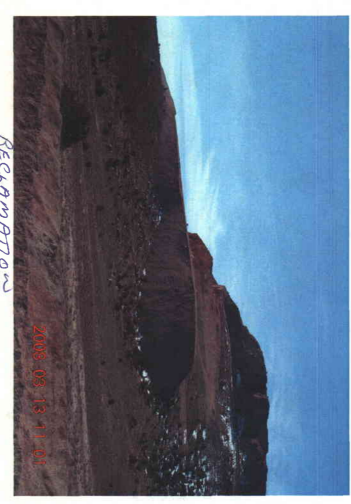


RECUMMATION

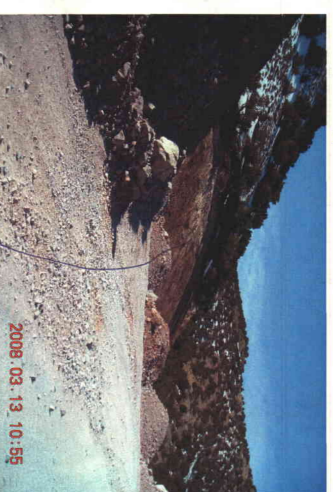




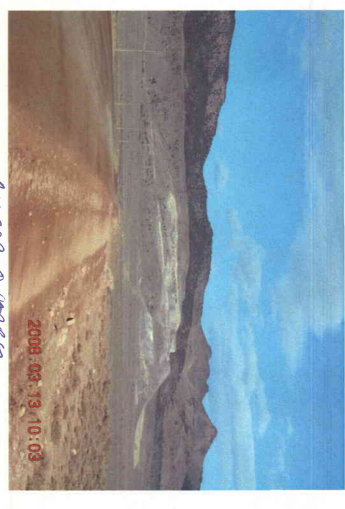
FLAT IRON



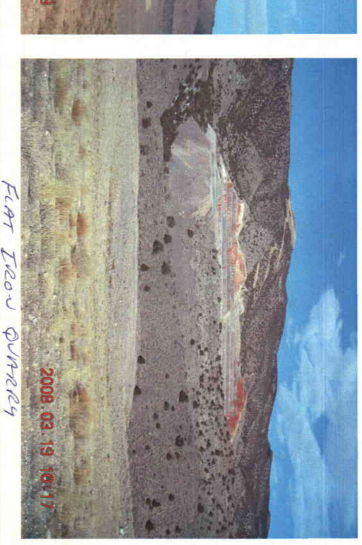
RECLAMATION



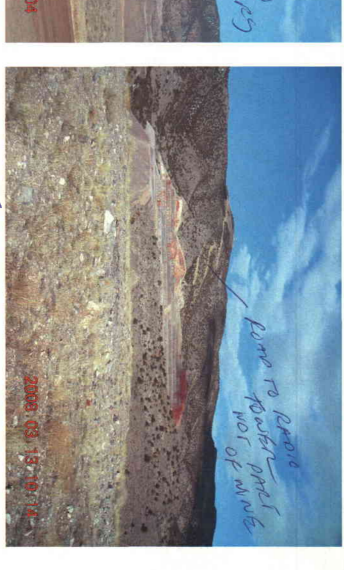
STRIPING ANEA



AUSDO QUARRY

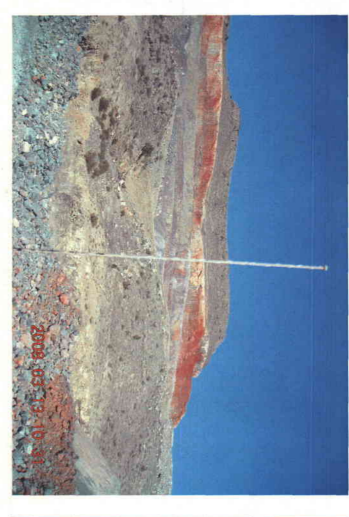


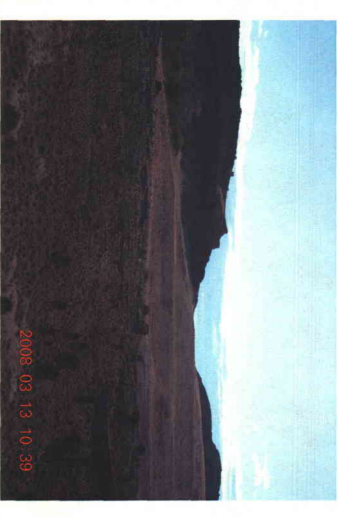
TRON DUARRY

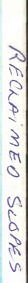


FLAT TROW

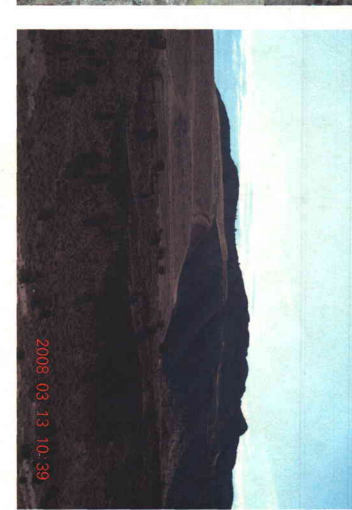
m/027/006











AND GOOD DEVERSITY OF PLANTS